## CLAIMS

A process for producing an easy-open can lid made of a resin laminated metal sheet comprising laminating a metal sheet or surface-treated metal sheet on one or both resin surfaces thereof with a crystalline saturated polyester resin film having a thickness of 10 to 100 um, an elongation of at least 150%, a degree of crystallinity of not more than 10%, and a heat of fusion of crystalline of not less than 10 joules/g, to form a laminated metal sheet for an easy-open can, forming by a composite cold-forming method a tear-along groove of a residual thickness of not more than 1/2 of the thickness of the material using top and bottom dies of a die radius of 0.1 to 1.0 mm, then heat treating the crystalline saturated polyester resin layer at the portion surrounding the tear-along groove at a temperature of at least the crystallization starting temperature and less than the melting point thereof.

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- A process for production as claimed in claim 1, wherein the thickness of the resin film laminated on the metal sheet or surface-treated metal sheet is 10 to 80 um.
  - 3. A process for production as claimed in claim 1, wherein the thickness of the resin film laminated on the metal sheet or surface-treated metal sheet is 16 to 60  $\mu\text{m}$ .
  - 4. A process for producing an easy-open can lid made of a resin laminated metal sheet as claimed in any one of the to 3, wherein the elongation of the resin film laminated on the metal sheet or surface-treated metal sheet is at least 200%.
  - 5. An easy-open can lid made of a resin laminated metal sheet having resin film properties of an elongation of not more than 100% and a degree of crystallinity of not less than 20% obtained by laminating a metal sheet or surface-treated metal sheet on one or both surfaces thereof with a crystalline saturated polyester resin film

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having a thickness of 10 to 100  $\mu$ m, an elongation of at least 150%, a degree of crystallinity of not more than 10%, and a heat of fusion of crystalline of not less than 10 joules/g to form a laminated metal sheet for an easy-open can, forming by a composite cold-forming method a tear-along groove of a residual thickness of not more than 1/2 of the thickness of the material using top and bottom dies of a die radius of 0.1 to 1.0 mm, then heat treating the crystalline saturated polyester resin layer at the portion surrounding the tear-along groove at a temperature of at least the crystallization starting temperature and less than the melting point thereof.

- 6. An easy-open can lid made of a resin laminated metal sheet as claimed in claim 5, wherein the thickness of the resin film laminated on the metal sheet or surface-treated metal sheet is 10 to 80  $\mu m$ .
- 7. An easy-open can lid made of a resin laminated metal sheet as claimed in claim 5, wherein the thickness of the resin film laminated on the metal sheet or surface-treated metal sheet is 16 to 60  $\mu m\,.$
- 8. An easy-open can lid made of a resin laminated metal sheet as claimed in any one of trains  $\frac{5}{100}$  to  $\frac{7}{100}$ , wherein the elongation of the resin film laminated on the metal sheet or surface-treated metal sheet is at least 200%.
- 9. A resin laminated metal sheet for an easy-open can lid comprising a metal sheet or surface treated metal sheet laminated on one or both surfaces thereof with a crystalline saturated polyester resin film having a thickness of 10 to 100  $\mu m$ , an elongation of at least 150%, a degree of crystallinity of not more than 10%, and a heat of fusion of crystalline of not less than 10 joules/g.